

# LOOP CUTOVER PROCESS

Step 1: Technician gets call to begin cutover. Asks for cable pair information.

Exhibit WKM-3

Page 1 of 14



## LOOP CUTOVER PROCESS

Step 2: Technician types in cable pair number to obtain order number.





## LOOP CUTOVER PROCESS

Step 3: Technician retrieves copy of work order.

Exhibit WKM-3

Page 3 of 14



## LOOP CUTOVER PROCESS

Step 4: Technician responds to UNE Center request to initiate overall cutover of service from BellSouth to CLEC.

Exhibit WKM-3

Page 4 of 14





## LOOP CUTOVER PROCESS

Step 5: Technician conducts ANAC test to verify that correct loop is being cutover.





## LOOP CUTOVER PROCESS

Step 6: Technician walks along Main Distributing Frame to locate both ends of jumper to be cut.

Exhibit WKM-3  
Page 6 of 14





## LOOP CUTOVER PROCESS

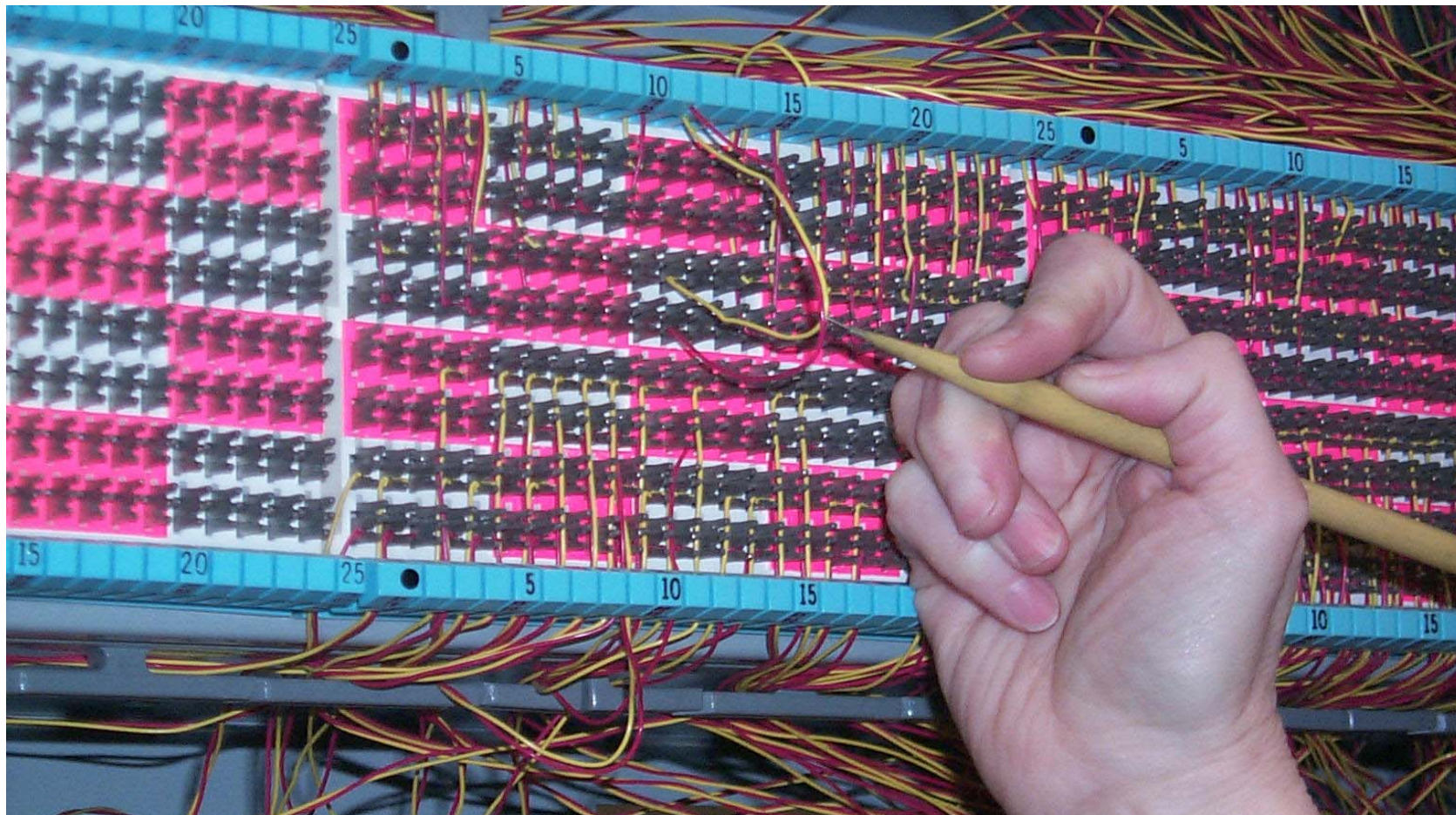
Step 7: Technician locates precise location of jumper.





## LOOP CUTOVER PROCESS

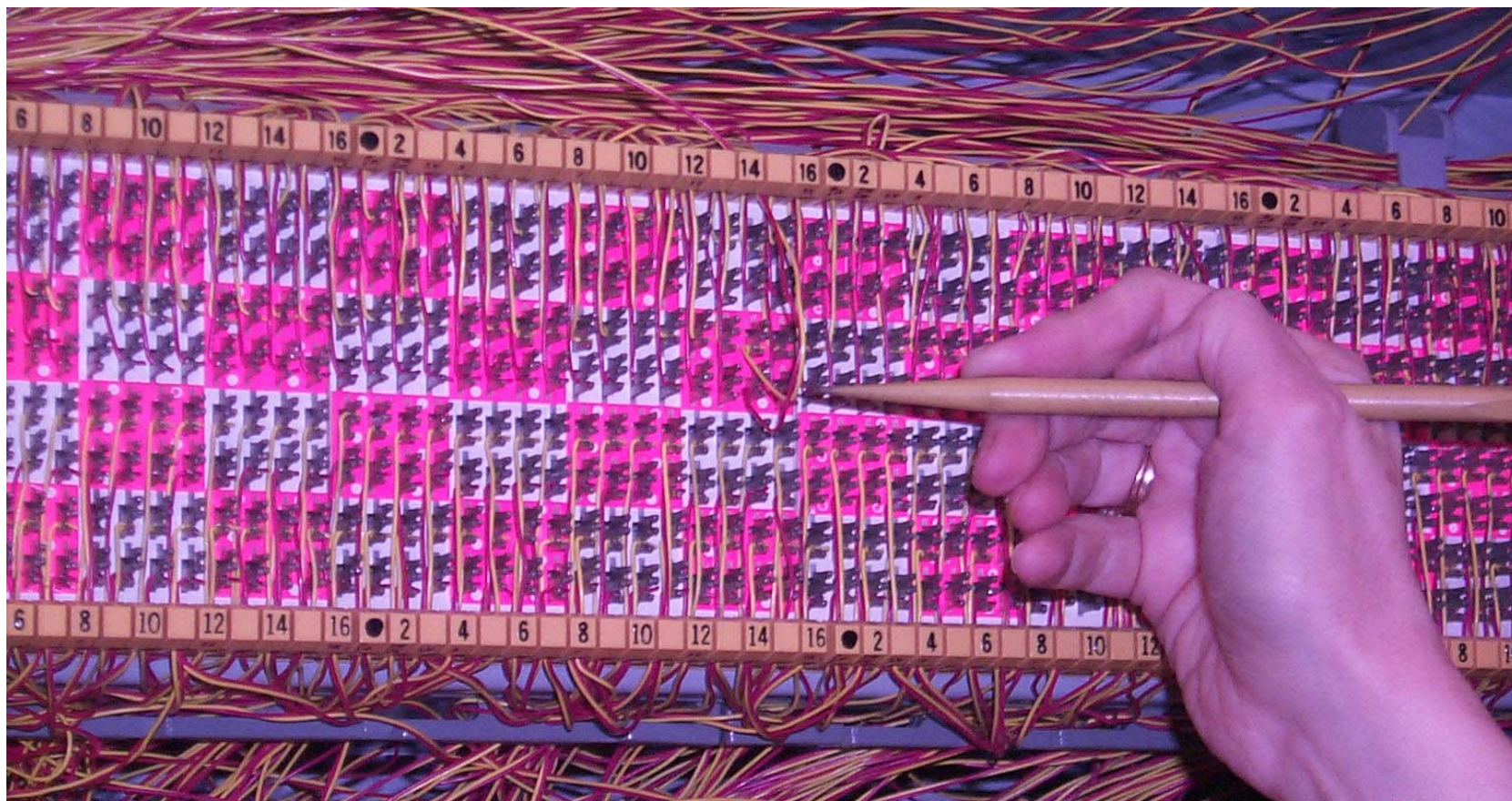
Step 8: Technician locates and removes end of jumper connected to the BellSouth cable pair.





## LOOP CUTOVER PROCESS

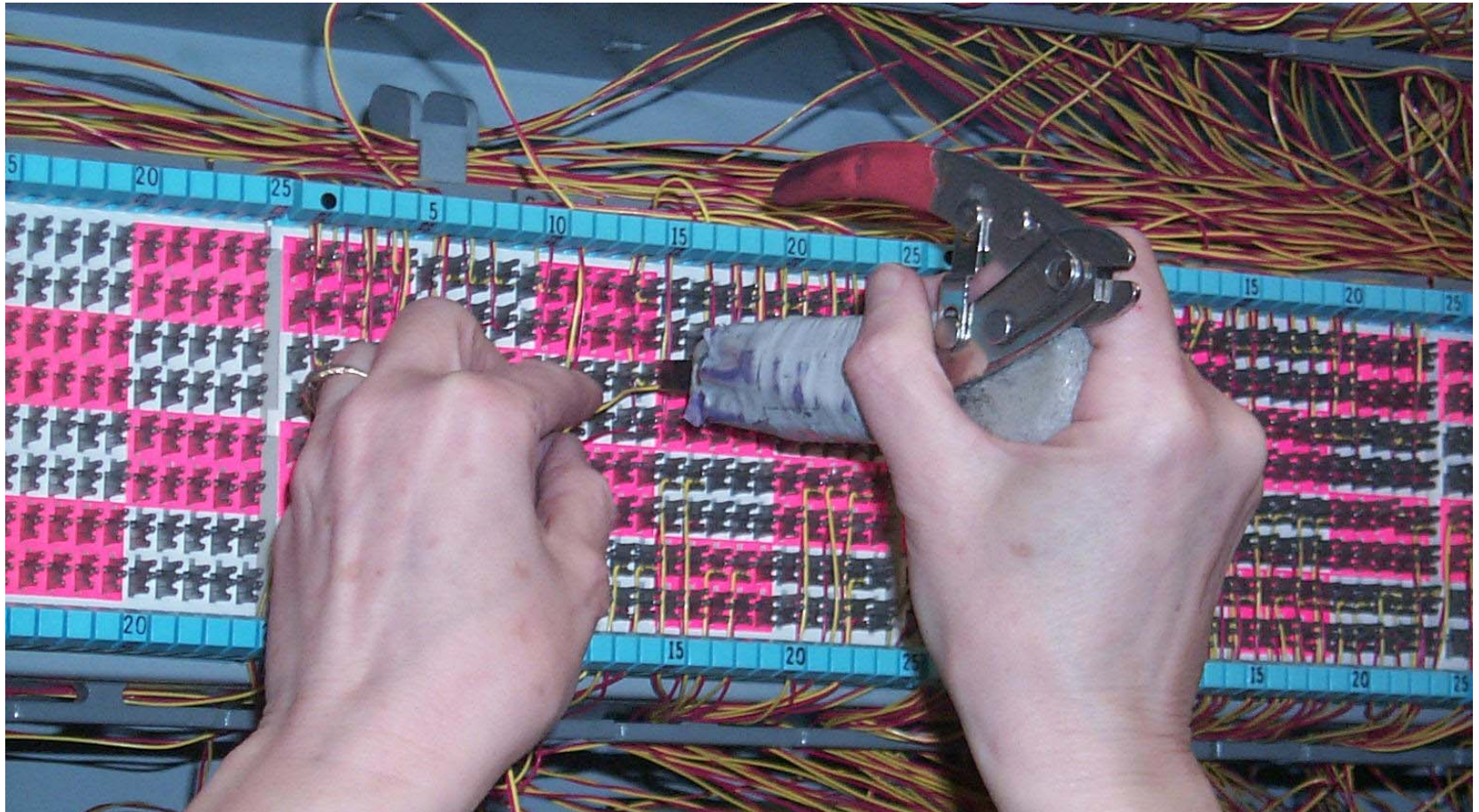
Step 9: Technician locates and removes end of jumper connected to the switching equipment.





## LOOP CUTOVER PROCESS

Step 10: Technician places new jumper on MDF.



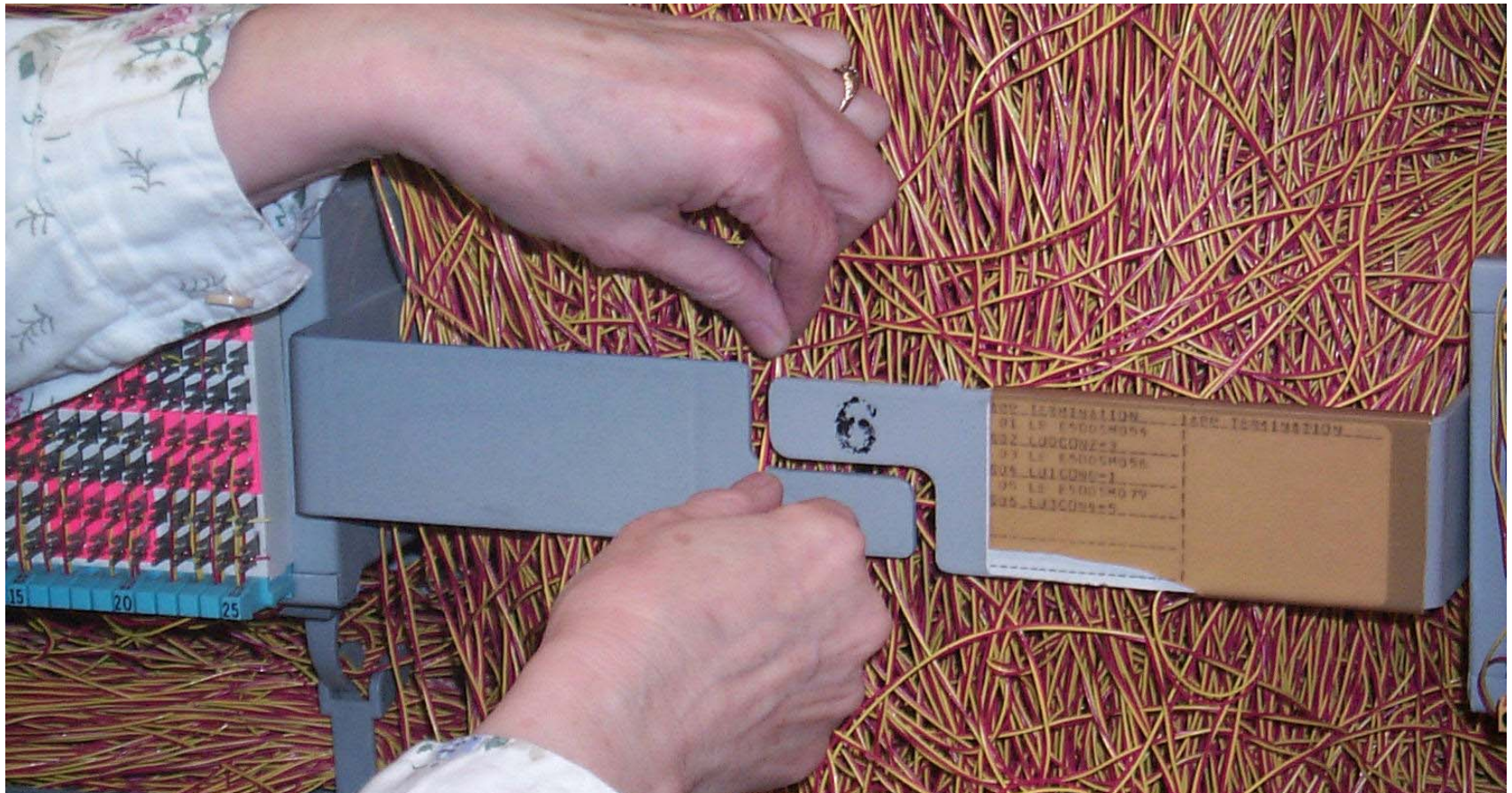


## LOOP CUTOVER PROCESS

Exhibit WKM-3

Page 11 of 14

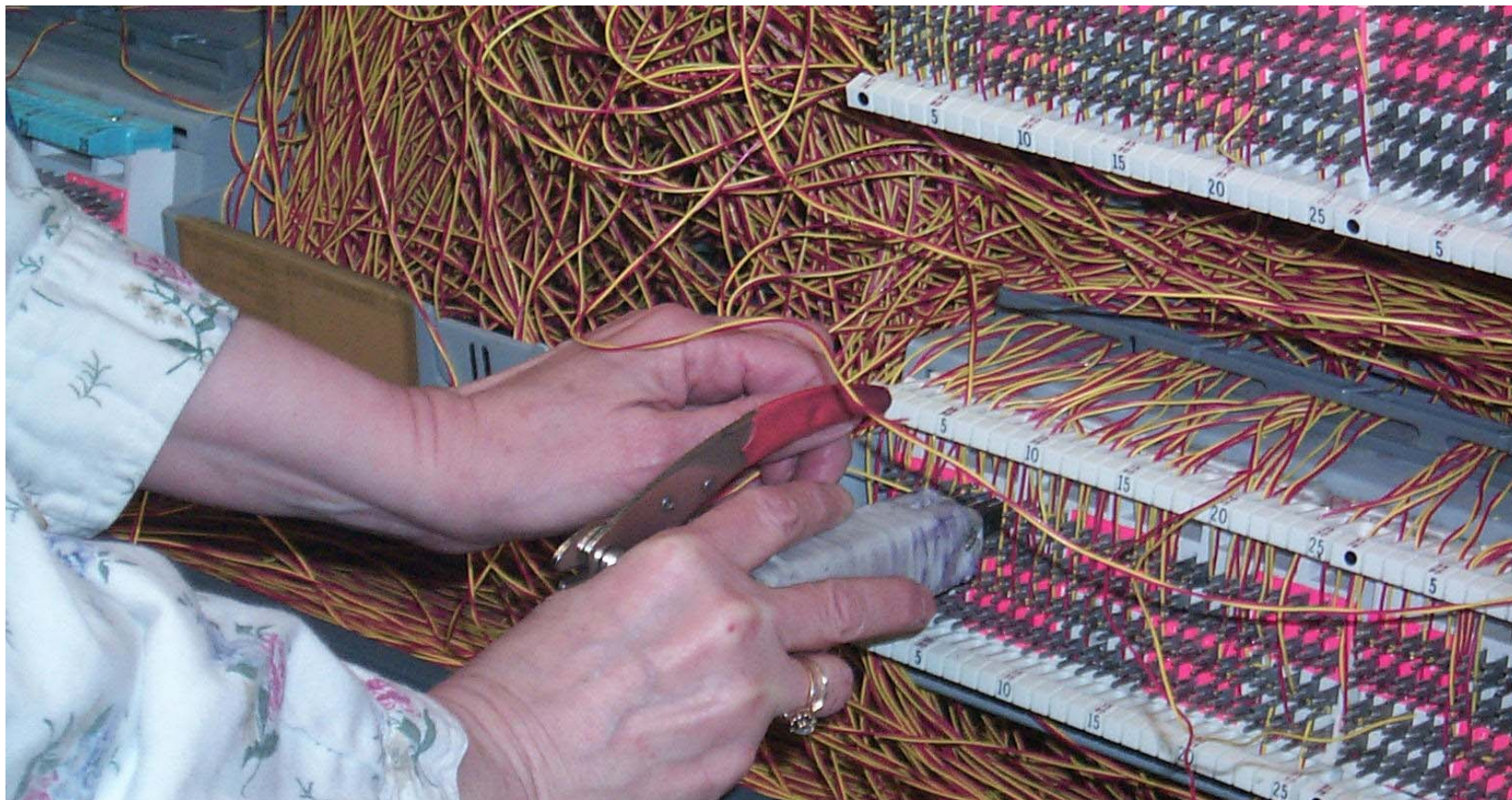
Step 11: Technician weaves wire through cable rack to reach tie cable to CLEC's collocation equipment.





## LOOP CUTOVER PROCESS

Step 12: Technician connects new jumper on frame to tie cables to CLEC equipment.





## LOOP CUTOVER PROCESS

Step 13: Technician conducts ANAC test to verify that loop has been cut to correct CLEC switch port.

Exhibit WKM-3

Page 13 of 14





## LOOP CUTOVER PROCESS

Step 14: Technician verifies cutover with CLEC, closes order, and notifies the UNE Center.

